Page 1 of 7 Form PTO-1449 Attorney Docket No. Serial No. 050115-1060 09/911,256 RMATION DISCLOSURE CITAT Applicant MeLampy et al. (Use several sheets if necessary) Filing Date Group July 23, 2001 To Be Assigned U.S. PATENT DOCUMENTS Examiner Item Document Date Subclass Name Class Filing Date Initials Number If Appropriate Schulzrinne et al., "RTP: A Transport Protocol for Real-Time Applications," Network Working Group, January Α He 1996, pp. 1-66. Swale et al., "Requirements for the MIDCOM Architecture and Control Language," MIDCOM Working В Group, Internet Draft, February 2001, p. 1-24. C ~ Srisuresh et al., "Middlebox Communication Architecture and Framework," Network Working Group, Internet Draft, February 2001, pp. 1-37. D Martin et al., "SIP Through NAT Enabled Firewall Call Flows," Midcom Working Group, Internet Draft, AC February 2001, pp. 1-63. Rosenberg et al., "Getting SIP through Firewalls and NATs," Internet Engineering Task Force, Internet Draft, (AC February 22, 2001, pp. 1-57. Eliot Lear, "A Middle Box Achitectural Framework," Network Working Group, Internet Draft, January 31, HC. 2001, pp. 1-12. Rosenberg et al., "SIP Traversal through Residential and Enterprise NATs and Firewalls," Internet Egineering HC Task Force, Internet Draft, March 2, 2001, pp. 1-41. Earpenter et al., "Middleboxes: Taxonomy and Issues," The Internet Society, Internet Engineering Task Force, Н HC Internet Draft, April 2001, pp. 1-24. B. Biggs, "A SIP Application Level Gateway for Network Address Translation," Internet Draft, March 2000, AC pp. 1-16.

* EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

Kuthan et al., "Middlebox Communication: Framework and Requirements," Internet Engineering Task Force,

P. Srisuresh, "Framework for Interfacing with Network Address Translator," NAT Working Group, Internet

EXAMINER'S SIGNAPURE:

DATE CONSIDERED:

3/17/0

Internet Draft, November 2000, pp. 1-23.

Draft, April 2000, pp. 1-57.

K

JAN 1 6 2002

Form PTO-14	Attorney Doc 050115-1060	ket No.		Serial No. 09/911,256							
INFO	A	TION DISCLO	OSURE CIT	FATION	Applicant MeLampy et al.						
IM,		Use several sheets i	Filing Date Group July 23, 2001 To Be Assign								
THEM IS I			rs		 1 , -						
Examiner Initials	Item	Document Number	Date	Nam	e Class		Subclass	Filing Date If Appropriate			
AC	L/	Mart et al., "Firewal	Mart et al., "Firewall Control Requirements," MidCom Bof, Internet Draft, November 2000, pp. 1-16.								
Ac	M	Melinda Shore, "H.3 2000, pp. 1-19.	23 and Firewalls	: Problem Statement	and Solution Fra	mework,"	Internet Draf	t, February 3,			
Ac	N _		Thernelius et al., "SIP Firewall Solution," SIP Working Group, Internet Draft, July 2000, pp. 1-32.								
AC	0/	N. Freed, "Behavior October 2000, 1-14.	N. Freed, "Behavior of and Requirements for Internet Firewalls," Network Working Group, Internet Draft,								
	P	D. Newman, "Benchmarking Terminology for Firewall Performance," Network Working Group, The Internet									
AC	0	Society, August 199	9, pp. 1-49.		 	•	<u> </u>				
Ac	Q_	F. Finlayson, "IP Mu	F. Finlayson, "IP Multicast and Firewalls," Network Working Group, The Internet Society, May 1999, pp. 1-23.								
AC	R/	S. Bellovin, "Firewall-Friendly FTP," Network Working Group, February 1994, pp. 1-7.									
Ac	S		Montenegro et al., "Sun's SKIP Firewall Traversal for Mobile IP," Network Working Group, The Internet Society, June 1998, pp. 1-45.								
Ac	T_	Gaynor et al., "Firev	vall Enhancemen	t Protocol (FEP)," No	etwork Working (Group, Th	e Internet So	ciety, April 1,			
HC -		2001, pp. 1-22. Andrew Molitor, "A Firewall Solution for Voice Over IP," Aravox Report, Aravox Technologies, pp. 1-2.									
AC	U /	Andrew Molitor, "A	Firewall Solutio	n for Voice Over IP,	' Aravox Report,	Aravox T	echnologies,	pp. 1-2.			
AC	ے ۷	"Aravox Firewall Be	nefits," Aravox	Technologies, pp. 1-9).						
* EXAMINER:	not conside	itation considered, whe	ther or not citation nis form with next	is in conformance with	MPEP § 609. Dra	w line thro	ough citation if	not in			
EXAMINER'S	SIGNAT	URA S	Hem	DATE	CONSIDERED:	3,	117/05				

RECEIVED

Form PTO-14	49			CATION	Attorney Doci 050115-1060	ket No.		Serial No. 09/911,256			
ME	REMA!	TION DISCLO	SURE CIT	ration \	Apprount						
/	· mar &			MeLampy et al.							
1 HAL	<u> </u>	ise several sheets i	† necessary)		Filing Date July 23, 2001		Group To B	e Assigned			
PAT & IR	ADEMAR!		U.S. PAT	TENT DOCUMEN	ENTS						
Examiner Initials	Item	Document Number	Date	Nam	ie	Class	Subclass	Filing Date If Appropriate			
	w	Dr. Andrew Molitor	, "Can Voice Ove	er IP Work without D	Dynamic NAT?",	Aravox Re	eport, Aravox				
AC		Technologies, pp. 1-	2.								
	X	Dr. Andrew Molitor	, "Deploying a D	ynamic Voice over II	P Firewall with IP	Telephon	ny Application	ns," Aravox			
Ac		Report, Aravox Technologies, pp. 1-5.									
	Υ	Dr. Andrew Molitor, "Firewall Control for IP Telephony," Aravox Report, Aravox Technologies, pp. 1-5.									
AC											
	z	Molitor et al., "High Performance H.323 Firewalling for VoIP Solutions," Aravox Report, Aravox Technologies,									
AC	-	pp. 1-2.									
	AA _	"What is Unique abo	out IP Telephony	?," Aravox Technolo	ogies, Spring 2001	IP Expo,	pp. 1-16.				
AC	-										
	AB /	Dr. Andrew Molitor, "Securing VoIP Networks with Specific Techniques, Comprehensive Policies and VoIP-									
AC		Capable Firewalls,"	Aravox Report,	s, pp. 1-3.							
	AC	Utz Roedig, "Securi	ty Analysis of IP	-Telephony Scenario	s," Presentation b	y Darmsta	dt University	of			
AC		Technology, pp. 1-2	8.	· · · · · · · · · · · · · · · · · · ·			*				
_	AD ,	F. Thernelius, "SIP, NAT, and Firewalls," Master Thesis, Ericsson Department of Teleinformatics, May 2000,									
Ac		pp. 1-69.									
•	AE	Bellovin, "Distributed Firewalls" ;login: Magazine, Nov. 1999, pp. 37-39 (1-10).									
AC											
	AF	"Firewall ActiveX C	Control for Micro	soft Windows," Disti	inct Corporation,	1996-1998	8, pp. 1-45.	-			
AC								-			
^	AG	Jiri Kuthan, "Firewa	II Control," Flow	Processing Control	Protocol, p. 1-3.						
Ac											
		citation considered, whe ered. Include copy of the				w line thro	ough citation if	not in			
EXAMINER'S	SIGNAT	URE:	tt roll	DATE	CONSIDERED:	3/11/	105				

RECEIVED

Form PTO-1449 Attorney Docket No. Serial No. 050115-1060 09/911,256 QRMATION DISCLOSURE CITATION Applicant MeLampy et al. (Use several sheets if necessary) Filing Date Group JAN 1 1 2002 To Be Assigned July 23, 2001 **U.S. PATENT DOCUMENTS** Document ltem Date Name Class Subclass Filing Date Initials Number If Appropriate AH Crosswell, "Advanced Networking Information," Columbia University Academic Information Systems, March AC 21, 2000, pp. 1-22. "Cisco Secure PIX Firewall Software v5.2," Cisco Data Sheet, pp. 1-7. ΑI AC "Cisco Secure PIX 500 Firewalls," Cisco Products & Technologies, 1992-2000, pp. 1-3. ΑJ AC ΑK "Cisco Secure PIX Firewall," Internet Product Watch, April 12, 2001, pp. 1-2. AC "Media Firewall," www.marconi.com, 2000, pp. 1-4. AL AC AM "Media Firewall," www.marconi.com, 2001, pp. 1-3. 1HC AN "ATM Switch Network Modules: LAN, WAN, and Service Interfaces for TNX-210, TNX-1100, ASX-200BX, AC ASX-1000 and ASX-1200 ATM switches," www.marconi.com, 2000, pp. 1-12. AO "Marconi's Next GEneration IP and Multi-Service Switch Router Enables End-to-End Differentiated Services," Ac www.marconi.com, November 6, 2000, pp. 1-3. "Transforming Communications and Information with Enterprise-Focused Ethernet Solutions," www.marconi. AP AC com., pp. 1-6. "Marconi Expands Networking Product Portfolio with Solutions for Emerging Enterprise Needs," www.marconi AQ IAC .com, July 24, 2000, pp. 1-2. "Marconi to Showcase 'Smart and Fast' Switch/Router at CeBIT, " www.marconi.com, January 22, 2001, pp. 1-AR BAC * EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant. DATE CONSIDERED: EXAMINER'S SIGNATURÉ: 3/17/05

JAN I 6 2002
Technology Center Zeno

Form PTO-1449						Attorney Docket No. 050115-1060			Serial No. 09/911,256	
70	<i>(3)</i>	TION DISCLO	OSURE CI	TATION		Applicant MeLampy et al.				
	JAH 11 700 (Use several sheets if necessary)						Filing Date Group July 23, 2001 To Be Assi			
ENT & TRAD	A ARTHUR		U.S. PA	TENT DOCU	MEN'	TS				
Examiner Initials	Item	Document Number	Date		Nam	e	Class	Sub	class	Filing Date If Appropriate
	AS	"Marconi Demonstrates Converged Distance-Learning Solutions at Educause 2000," www.marconi.com,								
AC		October 10, 2000, p	р. 1-2.							
Ac	AT	"Firewall Security,"	www.marconi.co	om, October 30	, 2000), pp. 1-2.				
AC	AU	"SA-400, IP/ATM I	"SA-400, IP/ATM Firewalling for ATM Networks," www.marconi.com, pp. 1-4.							
AC	AV	"Media Firewall," www.marconi.com, 2001, pp. 1-3.								
	AW	"NSX-9500, Routing, LANE, and Firewalling Services for ATM Backbone Networks," www.marconi.com, 2000,								
Ac		pp. 1-4								
	AX	"The New Public Network: Scalable, Flexible, PSTN Features, IN Features, Signalling Gateway," www.								
AC		marconi.com, 1999, pp. 1-4.								
Ac	AY	"Sphericall Voice In	nternetworking M	Aultiplexer (VII	M) Pro	oduct Overview,"	www.mar	coni.c	om, 20	01, pp. 1.
	AZ	"ServiceOn Accountant 2.0: Per-call Usage Based Billing for Differentiated Services," www.marconi.com,								
AC		December 12, 2000	, pp. 1-2			- 1 1 				
	BA	"Marconi extends C	ptical Networkir	ng; Introduces A	dvan	ced Multiservice I	Platform,"	www	.marcoi	ni.com, June
AC		6, 2000, pp. 1-2.								
AC	BB	"ATM Switched Ne	"ATM Switched Network Modules Product Overview," www.marconi.com, 2001, pp. 1-4.							
	ВĊ	"Security is the Key	," Marconi Inter	face, May 2000	, p. 30).				
Ac										
		citation considered, who lered. Include copy of t					aw line thro	ough ci	tation if	not in
EXAMINER'S	SIGNAT	URE: Men	Ylli		DATE	CONSIDERED:	3/17	/o S		

PECEIVED

JAN 1 6 2002

Technology Center 26740N

TEATION DISCLOSURE CIT 26740N Page 6 of 7 Form PTO-1449 Attorney Docket No. Serial No. 050115-1060 09/911,256 **Applicant** MeLampy et al. JAN 11 200 (Several sheets if necessary) Filing Date Group July 23, 2001 To Be Assigned **U.S. PATENT DOCUMENTS** Examiner Document Date Name Class **Subclass** Filing Date Initials Number If Appropriate BD "Firewall Switching Agent," www.marconi.com, 2001, pp. 1-4. BE "ESX-2400 and ESX-4800 Firewall Accelaration Switches," www.marconi.com, 2001, pp. 1-8. BF "IP/ATM Firewalling for ATM Networks," www.marconi.com, 2001, pp. 1-4. BG "ESX-2400 and ESX-4800 Product Overview," www.marconi.com, 2001, pp. 1-3. BH "FSA Product Overview," www.marconi.com, 2001, pp. 1-2. HC ΒI Parthenois, "Hackers Beware," Telephony, June 18, 2001, pp. 1-2. AC "Aravox Expands IP Platform to Include VoIP," CommWeb.com, May 30, 2001, pp. 1. BJ AC "Aravox Expands IP Network Services Platform to Carriers and xSP's Deploying VoIP," biz.yahoo.com., May BK 29, pp. 1-2.

• EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered Include copy of this form with next communication to the applicant.

EXAMINER'S SIGNATURE:

p. 1.

com, May 29, 2001, pp. 1-2.

www.aravox.com/solutions, 2001, p. 1

BM

BN

BO

DATE CONSIDERED:

"Aravox Expands IP Network Services Platform to Carriers and Service Providers Deploying VoIP," tmcnet.

"The Aravox Network Services Platform Solutions for Backbone Carriers," www.aravox.com/backbone, 2001,

Form PTO-1449		TION DISCLO		Parion 2002				Serial No. 09/911,256		
Orc	1 MIL	TON DISCLE	SURE CI	ATION	MeLampy et	al.				
3.		se several sheets i	heets if necessary)		Filing Date July 23, 2001		Gro To	Be Assigned		
TRAUFA TRAUFA			U.S. PAT	ENT DOCUMEN	TS					
Examiner Initials	Item	Document Date Namber		e Class		Subclas	Filing Date If Appropriate			
Ac	BP	"The Aravox Networ	The Aravox Network Services Platform Solution for Access Providers," www.aravox.com/access, 2001, p							
AC	BQ	"The Aravox Networ	rk Services Platfo	orm Solution for Ente	erprises," www.ar	avox.com	/enterprise	, 2001, p. 1.		
Ac	BR	"SIP ALG for Firewa	all Traversal (Ap	plication Level Gate	way)," www.micr	oapplianc	es.com, 20	00, p. 1.		
AC	BS	"SIP Firewall/Outbo	'SIP Firewall/Outbound Proxy Server (ALG)," www.microappliances.com, 2000, p. 1.							
AC	ВТ	"Microappliances SI	"Microappliances SIP Phone (ActiveX)," www.microappliances.com, 2000, p. 1.							
AC	BU	"Convergence Data a	and Telephony P	latform," www.micro	pappliances.com, 2	2000, p. 1	-			
	BV							,		
	BW							/		
	ВХ							<u>;</u>		
	ВҮ							/		
	BZ						,			
conformance and	not consid	litation considered, whet ered. Include copy of th	ther or not citation	communication to the a	pplicant, .	w line thro	ough citation	n if not in		
EXAMINER'S	SIGNAT	URE:	J-lho	n	CONSIDERED:		7/05	OF COMMEDCE		

	FŐ	MATION DISCL	ITATION	Attorney Docket No. 050115-1060 Applicant MeLampy, et al.				Serial No. 09/911,256			
A Jun	(Use several sheets if necessary) U.S. PATENT DOCUM							Grou	Group		
TAPAD			U.S. P.	ATENT DOCUMEN	٧Ţ	rs					
Examiner Initials	Item	Document Number	Date	Nam		e	Class	Subclass	Filing If Appr		
	A										
	В										
	C	<u> </u>	<u> </u>				DEC	EIVE	\Box		
	D		<u> </u>								
	E				_		JUN	3 0 2004			
	F G						Tachaole	gy Center	2600		
	Н		 				·	9, 0011101	-		
	I						_				
	J		 				- - 		ļ	•	
	K		 								
			FOREIGN	PATENT DOCUM	E	NTS			<u>i</u>		
		Document Number	Date Cour		_		Subclass	Translation			
AC	L	GB 2 355 901 A	02/05/01	Great Britain			770.47		Yes	No	
AC	M	EP 0 948 165 A	06/10/99	Europe			H04L	26	X	╀	
$-H \cup$	N		00/10/73	Lurope	_		H04L	26 ·	X	+	
	0		 				1			┼	
		OTHER DOCUM	MENTS (Inclu	ding Author, Title, L	Dai	te Pertinent	Pages etc)		<u> </u>	
Ac	P	Schulzrinne et al., "RTP: App. 3-4, 22, 30, 63-64, 71-7	A Transport Pro		_			-	nuary 19)96,	
Ac	Q	Busse I et al., "Dynamic Q Science Publishers BV, 19	oS Control of N 96, pp. 49-58.	fultimedia Application	ns l	based on RTP"	' Computer	Communicat	ions, Els	evier	
0.0	R	European Search Report									
EXAMINE	R: In	itial if citation considered, who	ther or not citation	on is in conformance with	h M	ИРЕР § 609. Dr	aw line thro	ugh citation if	not in		
momance a	וטון ווטו	considered. Include copy of t	his form with nex	t communication to the a	app	olicant. ONSIDERED:					